

Letters to the Editor ...

Innovative Networking

Dear Duncan: We, the readers of NEXUS Magazine, greatly appreciate the evolutionary development experienced over the years by having access to information that benefits us as individuals and as a society. This knowledge has contributed substantially to increasing our awareness of facts that would not have been available to most of us.

NEXUS has promoted numerous potential solutions to problems now confronting humanity. The recent article on Sonic Bloom typifies the amazing benefits of utilising nature's own methods with our cleverness to improve deficient situations. Well-documented and scientifically validated expression is given to the diverse factors and major forces now affecting our civilisation.

We all generally realise none of us is perfect. It is uplifting that NEXUS chooses to focus on addressing our deficiencies in a constructive fashion to help build the 'better world' that our parents and their parents' generations dreamed and sacrificed so much to achieve. That opportunity is upon us now. Our challenge is to rise together in spirit and character to achieve the achievable!

A networking organisation to assist inventors and innovators to obtain professional representation in developing, manufacturing and marketing their ideas and products has been formed to improve the success ratio of such projects. This process operates primarily upon joint venture principles, meaning cost and work is shared by all the participants, as is the profit. Each member of a given project is only responsible for doing the specific duties within their area of expertise.

Over thirty consultants, hundreds of inventors with numerous businesses, organisations and various levels of government have already begun contributing to creating this world-class network known as Winovators Pty Ltd. Research indicates it is unique in Australia and on Earth.

The excellent example generated by NEXUS in networking people together has helped Winovators to structure itself to achieve worthy goals for humanity's best interests, rather than for what is most profitable for any select group.

Best regards,

Jim Wonders, PO Box 193, Pomona, Qld 4568, Australia, ph/fax +61 (0)74 85 1983.

Mind-stretching Magazine

Dear Mr Roads: After reading the mind-stretching (or should it be bladder-stretching?) article entitled "Urine Therapy: A Natural Alternative" (NEXUS Feb-Mar '96, vol. 3#2), am I to believe that from now on the common expression that states that "an apple a day keeps the doctor away" is no longer relevant? If so, perhaps it should be changed to "drink a pint of pee a day to keep the doctor away"?

As a relatively new reader of NEXUS Magazine, it's good to know that I can now obtain it without too much hassle at my local newsagent's. The invented conspiracy theory with "Neo-Nazis" was, I think, nothing more than sour grapes.

Finally, has NEXUS investigated the pros and cons of Cold Fusion? If not, why not?

Yours sincerely,

Ray H., Weymouth, Dorset, England, UK.

UFOs, Fatima & Armageddon

Dear Editor: When I was a young child, my grandfather used to talk about UFOs. He had seen one whilst chopping wood one evening in western Victoria. He said it was a saucer shape that hovered at about 100 metres high and about 200 metres away. He said there was a cockpit on top and what looked like a human behind the controls. It checked him out for a minute or two, then took off at an unbelievable speed.

Anyway, his brother (my great uncle Cyril) was a Catholic priest for about 70 years. He used to do exorcisms and the other sort of stuff that they do. He was of the highest order of priests, and they shared information. Uncle Cyril was called to sit with the Pope when they took the last remaining Fatima child for questioning. The result was that she told them what the Virgin Mary said—"Armageddon, near end of century." He said the Pope turned white and nearly fell out of his chair.

I have remembered it for so long, and after looking at prophecies and the Bible, the weather, the ice build-up at the poles, earthquakes, famine, greed and power, it is not hard to see it coming. I am preparing my physical surroundings and mental aspects of my life to try and cope. The system is a failure and it needs a good flush out. If or not I'm in the right or wrong place, I don't care. The population must be

thinned out, and what better way to do it than an axis tilt.

Yours sincerely, Peter McM., Legerwood, Tasmania, Australia.

Beware the Physics Police

Dear Editor: On Tuesday 13th February I received a visit from the Australian Federal Police. They had been requested by certain Federal Government departments to investigate my integrated theory of science.

I have made it known to several Federal Government departments that I had discovered that the nuclear force and the gravitational force are interdependent and not disconnected phenomena, and that gravity cannot possibly be uniform over time. [See NEXUS Letters, vol. 3#1.]

The present state of establishment physics is that of a force/energy theory whose methodology is that of factoring constants. This works reasonably well for technology, but cannot deal with a Universe where the stability of atomic structure is dependent upon the state of gravity.

It is therefore not surprising that the physics establishment is resistant to my discoveries. I have debunked the validity of the methodology of their discipline.

The investigation by the Federal Police begs the question as to why certain Federal Government bureaucrats felt it appropriate to send the police, as opposed to making a simple direct enquiry.

It also raises the matter of those bureaucrats being aware of this revolutionary scientific development and yet apparently not informing the politicians.

Although I am not suggesting that the actions of the Federal Police are in any way sinister, I think it is a wise precaution to make sure as many people as possible know of their involvement.

Yours, Stephen Mooney, Harcourt, Victoria, Australia.

Problems with Aspartame

Dear Editor: As a consulting Chemist/Food Technologist I believe I may have something to contribute to the artificial sweetener discussion [see NEXUS 2#28, 3#1]. I have been responsible for the formulation of a number of nationally marketed products which contain aspartame. There are a number of comments I would like to make.

There was a suggestion that stevia could be more widely used. In principle, I agree; however, there

are problems with formulation. At the levels required in diet drinks, stevia has a slight liquorice taste. At higher levels this means that stevia cannot be used alone.

The toxicity problems attributed to aspartame result from the sensitivity of some people to high blood-levels of phenylalanine or aspartic acid. There is, however, a far more serious concern. One of the breakdown products of aspartame is methanol. Methanol is converted in the liver to formaldehyde. As a result, aspartame presents a serious risk for people who are formaldehyde-hypersensitive, myself included.

There are serious formulation considerations associated with the use of aspartame in beverages. Aspartame slowly breaks down when dissolved in water, losing its sweetness. At 20°C at the optimum pH, products containing aspartame as the only sweetener develop a noticeable flavour change in approximately twelve weeks.

Due to marketplace conditions, larger suppliers' products have a much shorter turnover time in the market than smaller suppliers' products. The result of this is that smaller suppliers' products containing aspartame are more inconsistent at the time of consumption.

Regards, R. M., Auckland, NZ.

Nukes Blasted Ozone Layer?

Dear Editor: I don't think you will be aware of this information because the truly ignorant scientists and the destructive government which permitted these experiments to transpire are still trying to keep them a secret.

In the 1957-58 US Geophysical year, at least two upper atmospheric nuclear devices were detonated over Antarctica to 'study' the Van Allen belt. Scanty evidence before 1957 tends to support the supposition that the Van Allen belt was one contiguous belt doing its balanced and mysterious duty around our Earth.

American 'scientists'—if one could call these particular destructive jerks scientists—decided to blast the mystery to smithereens, hoping knowledge would rain into their empty craniums. Over Antarctica, a nuclear device was detonated at 50 miles from the surface and another device detonated at 100 miles from the surface. The device that was detonated 50 miles up caused an electrical 'brown-out' on the electrical grid in Hawaii.

... more Letters to the Editor

NB: Please keep letters to approx. 100-150 words in length. Ed.

This led the imbeciles to discover electromagnetic pulse (EMP) for the first time, and also blasted the Van Allen belt into a series of seriously disturbed discontinuous belts. By forcibly injecting highly charged and completely foreign 'charged particles' into different altitudes of the belt, we were led to call them the Van Allen 'belts' from 1958 forward.

The Russians, who were our perceived 'enemy', asked for some of the data, and of course we said no, so they also exploded a few nukes in the upper atmosphere up near the North Pole from Siberia to gain their own data.

So the belt was besieged by 'out of balance' humans near the poles. Why the poles? Due to the toroidal structure of the Earth's magnetic field, it comes figuratively 'down to Earth' at the poles, and the 'field' can be 'attacked' at lower altitude.

Scientists seem to take the most balanced and natural processes and 'study' them by use of the most abusive and invasive experiments.

Were we measuring the ozone layer in 1957? If so, the data would show the blasts caused a huge rip. The blasts' effects are probably still reverberating in the ozone today.

By the way, CFCs are so loaded with carbon (carbon happens to be heavier than air) that when they come out of the nozzle of the spray can they fall to the ground, roll around, find a crack and stay there, period. There is no way in hell that they could float all the way up to the high atmosphere. High-flying supersonic transports, the space shuttle and other manmade devices are more to blame than refrigerants or propellants.

The space shuttle puts 2,000,000 pounds of aluminum dust (from the solid rocket boosters) into the high atmosphere on each flight. With 75 flights, that translates into 150,000,000 pounds of aluminum dust in Earth atmosphere, some of which will come down within twenty years, most of which will stay above the weather far longer.

It seems that increasing concentrations of aluminum dust in the upper atmosphere will necessarily require an increase of radio broadcast power to and from satellites. No problem for millions of watts from Earth, but big engineering problems to broadcast lots of watts from space—payload weight, etc. Talk about cutting your nose off to spite your face—foeey!

Pantex454@aol.com.

Vaccination Repercussions

Dear Editor: I am writing to you in an effort to help make your readers aware of the current situation in regards to the federal legislation on vaccination.

The Federal Government has spent AS104 million on an Australian Childhood Immunisation Register that invades the privacy and civil liberties of every Australian family. All children under the age of six, enrolled with Medicare, are automatically placed on the Register. The doctor will be paid a AS6.00 (bounty) fee for each time they enter a child to the database and, again, every time they supply information to the base. The Register contains no provision for recording or monitoring adverse vaccine reactions.

The repercussions of this Register reach deeply into the future lives of our children, possibly affecting acceptance into childcare facilities, entry into mainstream primary, secondary or tertiary education, and job opportunities. There is great concern that the information held on this Register may influence our right to prompt, unbiased medical attention and possibly affect financial family assistance. It is important to note, in countries where an immunisation register has been implemented, compulsory vaccination has followed.

The general public would be unaware that vaccines have never been trialled by a placebo-controlled double-blind test, usually a requirement before any therapy can be approved for mass use; instead, our children are the guinea pigs. Vaccines contain many toxic ingredients including mercury, aluminium and formaldehyde. Adverse vaccine-reactions are far more common than we are told. There is medical documentation linking Sudden Infant Death Syndrome (SIDS), asthma and other allergic disorders, mental and behavioural problems (including ADD and autism), learning difficulties such as dyslexia, immune-malfunction, Reyes Syndrome, epilepsy, juvenile-onset diabetes, Guillain-Barre Syndrome, brain damage, multiple sclerosis, arthritis, childhood leukaemia and cancer with vaccination. In almost every outbreak of infectious disease which is reported on in medical journals, 50-90% of those affected have been vaccinated. The decline in vaccination rates is not due to complacency, as is so often quoted by the AMA, but due to the growing concern by par-

ents recognising the dangers and ineffectiveness of vaccines.

Health professionals have a responsibility to provide parents access to unbiased information, thus enabling them to make an informed decision. People should not be influenced by intimidation and fear of discrimination. We must not lose control of our children's medication. Vaccination must remain a choice.

If your child has suffered any adverse vaccine-reactions, including high-pitched screaming, unexplained crying, sleepiness, high fever, *grand mal* or *petit mal* convulsions, please report these to the Vaccination Awareness Network, NSW (VAN) at PO Box 177, Bangalow, NSW 2479, or call us on (066) 87 1699 or fax (066) 87 2032. Any groups wishing to link information, please contact VAN.

Thank you, Gina Rourke, Treasurer, VAN, Bangalow, NSW, Australia.

UK Gun Law Conspiracy

Dear Sir: In retrospect, the terrible events at Hungerford in England on 19 August 1987 would seem to fall into an all-too-familiar pattern. Michael Ryan shot dead 16 people with a legally registered AK47-type rifle. An hysterical media campaign (obviously rehearsed in advance) kicked in; 'tough new gun laws' were forced through parliament using a guillotine and a three-line whip; and MPs who felt they had to be seen to be 'doing something' to reassure their by-now-terrified constituents were herded into the division lobbies to vote the new laws in.

End of story. We could all sleep more safely in our beds now that our government had protected us from ourselves by eroding more of our basic freedoms, and shifted the balance of power still further toward the state at the expense of the citizen.

Nonsense, of course, but everyone believed it at the time, or nearly anyone, anyway.

Michael Ryan was a well-known local nut-case who was known to carry a loaded (unregistered) pistol to work and threaten people with it; to shoot at road signs with another unregistered gun; to have a full-time social worker looking after him; and to be heavily into interactive computer games (he was the "White Knight" who had to go into a labyrinth and slay lots of dragons—one wonders what subliminal

instructions he could also have received). All of this, of course, was carefully suppressed after the event.

Gun licences in Britain are not easy to get. Usually detailed background checks are made, and a 'good reason' (usually membership of a gun club) must be given. The process typically takes from four to six weeks.

For some strange reason, Ryan's gun licence was granted in a record-breaking 48 hours, even though he was not a member of a gun club (the media claimed that he was a member of a range in Devises, but in fact he just used to practise there). For a licence to be granted in such a short time would have required the local police chief to attend to the matter personally. How odd.

The Shooters' Rights Association campaigned hard for a public enquiry, but none took place. (Anonymous telephone threats against local pro-gun activists may have had some part to play in this.)

Here is a classic cover-up which cries out for investigation. Is anyone out there brave enough?

Yours sincerely,

T. H-J, Oswestry, Wales, UK.

Vivisection Deception

Dear Editor: Although I enjoy reading much of the information made available in NEXUS Magazine, I can no longer continue to support a magazine which continues, on a regular basis, to publish articles which promote animal experimentation as a valid form of research.

There were at least five separate references to animal research in the December-January issue, and at least two in the February-March issue, and whilst I can understand the desire to allow people the freedom to express opinions and views without hindrance, in no way do I believe this to be right when such views are promoting a practice which is not only scientifically meaningless, and thus tragically misleading for many thousands of human victims of the vivisection mentality, but also morally repugnant.

Yours sincerely, Chris Pedler, British Anti-Vivisection Association, Bristol, England.

(Since Chris won't be reading this reply, he won't be aware that we will continue to publish information supporting his cause in future issues of NEXUS. Ed.)